	Туре	Hits	Search Text	DBs
1	BRS	0	"09489072"	USPAT
2	BRS	1	"4295193".PN.	USPAT
3	BRS	1	"4437149".PN.	USPAT
4	BRS	1	"4943908".PN.	USPAT
5	BRS	1	"4991080".PN.	USPAT
6	BRS	1	"5072364".PN.	USPAT
7	BRS	1	"5163140".pn.	USPAT
8	BRS	57	"5163140".URPN.	USPAT
9	BRS	1	"5230068".pn.	USPAT
10	BRS	1	"5446850".pn.	USPAT
11	BRS	1	"6317820".pn.	USPAT
12	BRS	0	"9489072"	USPAT
13	BRS	140	\$2valid\$3 adj opcode	USPAT
14	BRS	95	(\$2valid\$3 adj opcode) and branch	USPAT
15	BRS	43	(\$2valid\$3 adj opcode) and branch adj prediction	USPAT
16	BRS	44	(\$2valid\$3 adj opcode) and branch and prediction	USPAT
17	BRS	8	((look-up or access or predict) near2 (every or all or each) near2 address) and (target adjaddress)	USPAT
18	BRS	3506	((pre-decod\$3) or (pre adj decod\$3) or predecod\$3)	USPAT
19	BRS	1	((pre-decod\$3) or (pre adj decod\$3) or predecod\$3) near5 (target adj address)	USPAT
20	BRS		((pre-decod\$3) or (pre adj decod\$3) or predecod\$3) near5 (target adj address) and ((Branch adj target near2 (buffer or cache) or BTB or BTAC))	
21	BRS		((pre-decod\$3) or (pre adj decod\$3) or predecod\$3) with (target adj address)	USPAT

	Туре	Hits	Search Text	DBs
22	BRS	18	speculat\$3 with (stack buffer) with return	USPAT
23	BRS	1	(branch near2 (buffer or cache)) with ((every or all) adj instruction)	USPAT
24	BRS	0	(branch near2 (buffer or cache))adj all	USPAT
25	BRS	2	(branch near2 (buffer or cache))adj every	USPAT
26	BRS	0.	(branch near2 (buffer or cache))near2 all	USPAT
27	BRS	3	(branch near4 (buffer or cache)) with ((every or all) adj instruction)	USPAT
28	BRS	3	(BTAC or BTB or(branch near4 (buffer or cache))) with ((every or all) adj instruction)	USPAT
29	BRS	3	(BTAC or BTB or(branch near4 (buffer or cache))) with ((every or all) adj instruction)	USPAT
30	BRS	11	(invalid\$3 adj opcode) and branch adj prediction	USPAT
31	BRS	0	(look-up near2 (every or all or each) near2 address) and (target adjaddress)	USPAT
32	BRS	О	(look-up near2 every near2 address) and (target adjaddress)	USPAT
33	BRS	285	712/208.ccls.	USPAT
34	BRS	1692	712/233-244.ccls.	USPAT
35	BRS	110	712/235.ccls.	USPAT
36	BRS	101	712/235.ccls. and branch	USPAT
37	BRS	75	712/235.ccls. and branch and target	USPAT
38	BRS	69	712/235.ccls. and branch and target and (cache or buffer)	USPAT
39	BRS	0	712/240.ccls	USPAT
40	BRS	211	712/240.ccls.	USPAT

	Type	Hits	Search Text	DBs
41	BRS	23	712/240.ccls. and (address adj (subset or portion))	USPAT
42	BRS	2	712/240.ccls. and BTAC	USPAT
43	BRS	0	always adj access near2((Branch adj target near2 (buffer or cache) or BTB or BTAC))	USPAT
44	BRS	0	always adj access near2((Branch adj target near2 (buffer or cache) or BTB or BTAC))	USPAT
45	BRS	o	always adj calculat\$3 near2 (target adj address)	USPAT
46	BRS	0	always adj predict near2 (target adj address)	USPAT
47	BRS	1416	cache)	USPAT
48	BRS	10	decod\$3 adj after adj branch\$3	USPAT
49	BRS	o	speculation	USPAT
50	BRS	0	EACH ADJ INSTRUCTION AND(TARGET ADJ ADDRESS)	USPAT
51	BRS	552	emma.in.	USPAT
52	BRS	29	emma.in. and branch	USPAT
53	BRS	16	target	USPAT
54	BRS	7	emma.in. and branch.ti.	USPAT
55	BRS	259	EVERY ADJ INSTRUCTION AND(TARGET ADJ ADDRESS)	USPAT
56	BRS	2	EVERY ADJ INSTRUCTION WITH(TARGET ADJ ADDRESS)	USPAT
57	BRS	20	instruction near2 length near2 compar\$3	USPAT
58	BRS	5 4443 6	<pre>integrat\$3 (instruction adj cache) with (BTAC or (branch adj target adj address cache))</pre>	USPAT
59	BRS	0	<pre>integrat\$3 with ((instruction adj cache) with (BTAC or (branch adj target adj address adj cache)))</pre>	USPAT

	Type	Hits	Search Text	DBs
60	BRS	174	<pre>integrat\$3 with ((instruction adj cache) with (BTAC or (branch adj target adj address cache)))</pre>	USPAT
61	BRS	0	<pre>integrat\$3 with ((instruction adj cache) with (BTAC or (branch adj target adj address)))</pre>	USPAT
62	BRS	10	meonske	USPAT
63	BRS	22	meonske	USPAT
64	BRS	278	non-branch	USPAT
65	BRS	247	non-branch and fetch\$3	USPAT
66	BRS	225	non-branch and fetch\$3 and decod\$3	USPAT
67	BRS	91	Popescu.in.	USPAT
68	BRS	0	Popescu.in. and val.in.	USPAT
69	BRS	3	speculative adj branch adj target adj address	USPAT
70	BRS	0	speculative adj branch adj target adj address adj (buffer or cache)	USPAT
71	BRS	334	speculative and (branch adj target near2 (cache or buffer))	USPAT
72	BRS	1	speculative and (branch near2 target and (cache or buffer))	USPAT
73	BRS	21	speculative and branch adj target adj address adj (buffer or cache)	USPAT
74	BRS		speculative and branch and target and (cache or buffer)	USPAT
75	BRS	92	speculative with (target adj address)	USPAT